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D74161

Form Approved OMB No. 2050-003

S. Conceptors Name and Intelligence Processing Control Contr	1	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number MDL 003243532		2. Page 1 of 3. Em	ergency Respons			Tracking Nu	7302		
S. FRAD Number   Los Parks   Number		Rodavino, MD	ng Address ilion - Beltsville limore Pike 20705 301 -	902 - 34	Genera							
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See B. U.S. DOT Description through Proper Shipping Name, Hazard Class, ID Number,  10. Cocidations  11. Total  12. Unit  13. Wisele Cod  ACID, LEAD, TIN, INTRIC ACID), 8. POII  14. ROLUNITYS9, WASTE CORROSIVE SOLIDS, N.O.S. (FLUOBORIC  ACID, LEAD, TIN, INTRIC ACID), 8. POII  15. ROLUNISOYY, HAZARDOUS WASTE SOLIDS, N.O.S., 9. POIII  16. ROLUNISOYY, HAZARDOUS WASTE SOLIDS, N.O.S., 9. POIII  17. Cold Solid Waster FLAMIMABLE SOLIDS, N.O.S., 9. POIII  18. ROLUNISOY, HAZARDOUS WASTE FLAMIMABLE SOLIDS, ORGANIC, N.O.S. (PP. O. O. SOLIVENT WIPE)  19. Special ganding instructions and Additional information. Documental Internation Document International Additional Information Document International Property of the proper shipping man, and are classified, parkmands and beneficial contents of this consignment are fully and carried generomental regulations. Per port shipping man, and are classified, parkmands and beneficial contents of this consignment are fully and carried generomental regulations. Per port shipping man, and are classified, parkmands and beneficial regulations. Per port shipping man, and are classified, parkmands and beneficial regulations. Per port shipping man, and are classified, parkmands and beneficial regulations. Per port shipping man, and are classified, parkmands and beneficial regulations. Per port shipping man, and are classified, parkmands and beneficial regulations. Per port shipping man, and are classified, parkmands and beneficial regulations. Per port shipping man, and are classified, parkmands and beneficial regulations. Per port shipping man, and are classified, parkmands and beneficial regulations. Per port shipping man, and are classified, parkmands. Per port shipping man, and are classified parkmands. Per port shipping m		550 Industrial Lewisberry, 1약 71	Drive (1/339							3822		
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Transporter signature (for exports only):  Transporter Acknowledgment of Receipt of Materials  Transporter Printed Typed Name  Month Day  18. Discrepancy  18a. Discrepancy Indication Space Quantity Type Residue Partial Rejection Full Rejection  18b. Alternate Facility (or Generator)  18c. Signature of Alternate Facility (or Generator)  18d. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)  1.		Exporter, I certify that the c I certify that the waste mini Generator's/Offeror's Printed/Typ	ded, and are in all respects in proper of ontents of this consignment conform to mization statement identified in 40 CF and Name	condition for transport accor o the terms of the attached	rding to applicable inte EPA Acknowledgment quantity generator) or	rnational and nation	onal governm	ental regulations.	ipping name, a If export ship	ment and I am	n the Primary	Yea
Transporter (for exports only):  17. Transporter Asknowledgment of Receipt of Materials  Transporter 1 Printed Typed Name  Signature  Month Day  18. Discrepancy  18a. Discrepancy Indication Space  Quantity  Type  Residue  Partial Rejection  Full Rejection  Month Day  18b. Alternate Facility (or Generator)  U.S. EPA ID Number  Facility's Phone:  18c. Signature of Alternate Facility (or Generator)  19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste Ireatment, disposal, and recycling systems)  1.  4.  20. Designature Of Normer or Operator: Certification of receipt of hazardous materials covered by the manifest procepus anded in Item 18a  Printed Typed Name  Month Day  Agrantic Signature  Month Day	ı	o, international shipments	Import to U.S.		Export from U.S.	Port of ent	ry/exit:	4		ス	J	Z
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Annie E Hied Signature D. in & Hier Month Day	1.	HH	2.		3. Jayl			4				
Form 8700-22 (Rev. 12-17) Previous editions are obsolete.		Annie ?	Hied	zardous materials covered		as noted in Item	18a <b>F</b> 1	His		Month	Day 1	Year



Recycling, Treatment & Disposal of Hazardous Waste

217 South First Street, Elizabeth, NJ 07206 \* 908-355-5800, Fax (908) 355-0562

nerator Name: Eaton Corporation nenerator EPA ID #: MDD003243532 Manifest #:0213973021JK

## LAND DISPOSAL RESTRICTION **NOTIFICATION AND CERTIFICATION FORM**

This land disposal restriction (LDR) notification must be submitted with the initial shipment of all new waste streams. Subsequent notification is not required unless the waste stream changes. All sections MUST be completed. INSTRUCTION

	A	В	С	D Treatability Group		E	F Treatment Method for Hazardous Waste per 40CFR268				
Line	LDR on file	Lab Pack & Packing	Pack & EPA Waste Codes and		N ater C	F001 to F005 list numbers of Spent Solvent	Requires treatment mark which standard applies  For Atl SOIL Treatment Complete certification below			Meets LDR treatment standards 40CFR268 Listed Waste Certify below	
#	Non RCRA	Slip	subcategory reference letter from table (if applicable)	< 1% TSS  NWW/ Not WW		Constituents					
1			D002 D008(A)	NWW	ww	None	Other	SOIL	DEBRIS		
2-	- 0	-0-		NWW	ww		Other	SOIL	DEBRIS		
3			D002 D008(A)	NWW	w	None	Other	SOIL	DEBRIS		
4				NWW	ww		Other	SOIL	DEBRIS		

ADDITION.	AL INFORMATION FOR CHARACTERISTIC CODES D001 to D043. (check one)	
☐ Some o	all of these waste streams contain underlying hazardous constituents (UHCs) in excess of the treatment standard of 40CFR268.4	40
These :	re indicated on the UHC/UTS table section of this LDR form or included on the waste profile.	

There are no underlying hazardous constituents (UHCs) present in any of these waste streams.

## SUBCATEGORY LETTER TABLE

D001	A B	Ignitable except high TOC ignitable liquids High TOC (> 10%) ignitable liquid
D003	A B C D	Reactive sulfide Reactive cyanide Water reactive Other reactive
D006	A B	Cadmium non-battery Cadmium containing batteries
D008	A B	Lead non-battery Lead acid batteries
D009	A B C	High mercury organic (>260 PPM Total Hg) High mercury inorganic (> 260 PPM Total Hg) Low mercury (< 260 PPM Total Hg) Mercury wastewater

SPENT SOLVENT WASTE CONSTITUENTS								
For F001-F005 indicate number of constituent in above table								
1) -acetone	15) methanol							
2) benzene	16) methylene chloride							
3) n-butyl alcohol	17) methyl ethyl ketone							
4) iso-butyl alcohol	18) methyl isobutyl ketone							
5) carbon disulfide	19) nitrobenzene							
6) carbon tetrachloride	20) pyridine							
7) chlorobenzene	21) tetrachloroethylene {Perc}							
8) Cresols [o, m or p]	22) toluene							
9) cresylic acid	23) 1,1,1,-trichloroethane							
10) cyclohexanone	24) 1,1,2-trichloroethane							
11) o-dichlorobenzene	25) trichloroethylene							
12) ethyl acetate	26) trichloromonofluoromethane							
13) ethyl benzene	27) 1,1,2-trichloro-1,2,2,-trifluoroethane							
14) ethyl ether	28) xylenes							

	This SOII	CERTIFICATION	per alternate soil	treatment {268.	49} for i	ndicated	l'circle'i item
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This is a hazardous waste contaminated soil. This contaminated soil does/does not (circle one) contain listed hazardous wastes and does/does not (circle one) exhibit a characteristic of hazardous waste and is subject to/complies with (circle one) the soil treatment standards as provided by 268.49(c) or the universal treatment standards.

This Certification for material that meets treatment standards applies to the above listed items.

This is an EPA hazardous waste that meets all applicable treatment standards set forth in 40 CFR 268 subpart D, and can be landfilled without further treatment. I certify under penalty of law that I have personally examined and am familiar with the waste through analysis and testing or thorough knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

CERTIFICATION- All section MUST be completed:	certify	that all inform	ation on	this and all	associated	documents is	complete and
accurate to the best of my knowledge.							